Mathematical Science Occupations, All Other (15-2099)

Occupation description: All mathematical scientists not listed separately.

Employment and Job Openings Average employment Average annual openings 2010 estimate 2020 projection Percent change Growth Replacement **Total** Alaska n/a n/a n/a n/a n/a n/a **United States** 1,600 14.3 20 80 100 1,400

Job outlook

Alaska: The job outlook for Alaska is not available.

2013 Wages 🖸							
		Mean Wage and 95% Confidence Interval			Wage by Percentile		
	Low	Mean	High	10th	Median	90th	
United States	n/a	33.18	n/a	16.16	29.24	56.39	

2012 Worker CharacteristicsTotal workersNonresident workersPercent nonresidentPercent age 45 plusPercent age 50 plus600.066.766.7

Labor Force Indicators

2012 Potential Supply				
Qualified but working in another occupation	0			
Currently employed in a lower paid occupation	0			
UI claimants previously working in occupation	0			

2012 ALEXsys Employment Data				
Number of registrants	13			
Number of job position postings	0			
Ratio of registrants to job position postings	0.0			

Typical Entry-level Education, Experience, and/or On-the-job Training

Education: Bachelor's degree Work experience: None On-the-job training: None

Training Resources

	Degree
University o	f Alaska Anchorage
Mathematics	BA
Mathematics	BS
	Degree
University of	of Alaska Fairbanks
Mathematics	BA
Mathematics	BS
Mathematics	MS
Mathematics	PHD
Statistics	BS
Statistics	GCRT
Statistics	MS
	Degree
University of Al	aska Southeast, Juneau
Mathematics	BS

Department of Labor and Workforce Development, Research and Analysis Section P.O. Box 115501
Juneau, Alaska 99811-5501
Phone: 907.465.4500, Fax: 907.523.9654
June 29, 2014